U. S. Patent Application Serial No. 10/789,191

Inventors: Weyrich, Jeffrey

AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method of providing an application to a set-top over a broadcast file system (BFS), the application including a configuration file, an image file, and a content file, the method comprising the steps of:

segmenting the content file into a plurality of service files according to each service;

providing the configuration file, the image file, and the plurality of segmented service files to the BFS, wherein all of said files included in the application are continuously transmitted to the set-top;

loading the configuration file and the image file on the set-top;

upon request for a service by a user, loading one service file included in the plurality of service files that is associated with the requested service;

storing the requested service file in memory; and

displaying the requested service file to the user;

upon request for a second service, determining available memory capacity;

if capacity exists, storing the second requested service in memory; and

if there is not enough capacity, determining from the currently stored services the least used service, and deleting the least used service prior to storing the second requested service.

- 2. (Original) The method of claim 1, wherein an application services interface (ASI) segments the content file into the plurality of service files.
- 3. (Original) The method of claim 1, further comprising the steps of, prior to loading the requested service file onto the set-top, checking memory included in the set-top for a stored copy of the requested service file, and wherein, if stored in memory, displaying the stored service file to the user and not loading the requested service file.
- 4. (Currently Amended) The method of claim 1, further comprising the steps step of, prior to storing the second requested service in memory upon a request for a second service by a user, checking memory for a stored copy of the second service, wherein, if a copy of the second service does not exist in memory, loading the second requested service from the BFS.
- (Canceled)

U. S. Patent Application Serial No. 10/789,191 Inventors: Wevrich, Jeffrey

(Currently Amended) The method of claim 1, A method of providing an application to a set-top
over a broadcast file system (BFS), the application including a configuration file, an image file, and a
content file, the method comprising the steps of:

segmenting the content file into a plurality of service files according to each service;

providing the configuration file, the image file, and the plurality of segmented service files to the

BFS, wherein all of said files included in the application are continuously transmitted to the set-top:

loading the configuration file and the image file on the set-top;

upon request for a service by a user, loading one service file included in the plurality of service files that is associated with the requested service;

storing the requested service file in memory; and

displaying the requested service file to the user,

wherein the configuration file includes information regarding memory size associated with the service file having the most memory requirement, and wherein a private heap is allocated having adequate memory space to store the service file having the most memory requirement.

- (Original) The method of claim 6, wherein the private heap is updated by the configuration file when a service file having a greater memory requirement is added to the content file.
- 8. (New) The method of claim 6, further comprising the steps of, prior to loading the requested service file onto the set-top, checking memory included in the set-top for a stored copy of the requested service file, and wherein, if stored in memory, displaying the stored service file to the user and not loading the requested service file.
- (New) The method of claim 6, further comprising the steps of, upon a request for a second service by a user, checking memory for a stored copy of the second service, wherein, if a copy of the second service does not exist in memory, loading the second requested service from the BFS.

determining available memory capacity;	
if capacity exists, storing the second requested service in memory;	
if there is not enough capacity, determining from the currently stored services the least use	<u>ed</u>
service, and deleting the least used service prior to storing the second requested service.	

(New) The method of claim 9, further comprising the steps of:

10.